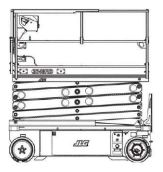
Aerial Lift Operator Job Performance Measure (TQ-AERIAL-P / TQ-AERIAL-P3A)

Type 3, Group A Self-Propelled Vertical Lift



Candidate Name (Print):		Life Number Departmen		epartment/Division	
Evaluator Name (Print):	Date JPM Completed	Bldg. Num	Bldg. Number where JPM Performed		
Prerequisite Information					
Prerequisites and practice/observa	ntion activity m	nust be completed before	job performa	nce measure is	
administered.	TO AFRIA	L-C or TQ-AERIAL-W	OM M	IEDCLIDV AEDIAL	
GE-FALLPROTECT TQ-AE		L-C OF I Q-AERIAL-W	OM-MEDSURV-AERIAL		
Fall Protection Course Completion Date Aerial Lift		ator Course Completion Date		Aerial Lift Operator Medical Surveillance completion date	
Practice or observation activity ver	rified bv:				
Initial to acknowledge		OJT Instructor (sign and	print name)		
Candidate Review of Manufacturer's	Manual:				
The candidate has read the applicable Manufacturer's Operating Manual. This reading task is a prerequisite					
to all subsequent hands-o	on training and e	evaluation activities.			
Supervisor New Operator Hands-on T	raining:				
The candidate's supervisor, identified below, verifies that the candidate (new operator) has successfully completed hands-on training and has been provided practice time with direct supervision of a qualified operator or trainer/examiner. The candidate has demonstrated satisfactory competence in the standards and					
Total hands-on tra	ining hours:	·			
Supervisor Incumbent Operator Comp	etence/Profici	ency:			
The candidate's superviso	or, identified be	low, has observed the candi			
	_	e work on multiple occasion	s in a competer	nt and proficient manner.	
Approximate tota	operating nou	rs:			
quipment used for this JPM:					
Aerial Lift Manufacturer:		Model:			
Evaluation Results:	□ РА	SSED DIE	NOT PASS		
Evaluator Signature:			Date:		
Candidate Signature:			Date:		
Supervisor Signature:			Date:		

Note: Supervisor is responsible for familiarization on specific equipment before authorizing their use.

Pass	Fail	N/A	Instructions: Check each box as the candidate performs the corresponding step				
			Performed workplace inspection including:				
			Inspected the workplace				
			Identified all real and/or simulated hazards				
			Marked all hazards that could not be eliminated				
			Performed pre-start inspection including:				
			Confirmed current inspection				
			Confirmed the required manuals are with machine				
			Performed walk-around inspection per Operation and Safety Manual, and BNL pre-use inspection tag				
			Confirmed area around machine is clear of personnel and obstacles				
			Performed Function Check from ground controls per Operation and Safety Manual				
			Donned required PPE prior to entering platform				
			Maintained 3 points of contact when entering the platform				
			Properly anchored fall protection				
			Performed Function Check from platform controls per Operation and Safety Manual				
			Operator stated proper course of action to take if a malfunction is discovered				
			Operated machine safely including:				
			Provided required instruction to all occupants inside the platform (if applicable)				
			Verified that the area around and above machine was free of obstacles				
			Sounded horn before movement				
			Maneuvered the machine at appropriate speed				
			Avoided all obstacles and simulated hazards in training course				
			Verified that the lift was positioned properly to complete assigned task				
			Positioned platform at target using correct sequence - Drive, Raise, Extend Deck				
			Moved the lift correctly with deck extended (if applicable)				
			Retracted deck before lowering platform (if applicable)				
			Always looked in direction of travel when lift was in motion				
			 Maintained visual awareness throughout operation, including 360° horizontal scan and full up/down (±180° vertical field of view) 				
			Completed assigned task and course within a reasonable amount of time				
			Shut down and secured machine including:				
			Parked machine in stowed position				
			Pushed in E-Stop at platform control station				
			Maintained 3 points of contact when exiting the platform				
			Closed and secured all access panels and doors				
			Pushed in E-Stop at ground control station				
			Removed key from ground control station				
			Closed propane tank valve				

When complete, please forward this signed JPM form to Training & Qualifications in Building 400B for processing.

Please keep a copy for your records.